

EAST SEARCH

6/20/2007

L#	Hits	Search String	Databases
S1	566094	(integrated or digital) near2 circuit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	40	S1 and ((bus near2 (performance or traffic)) with (simulat\$3 or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	1665	S1 and (bus with (simulat\$3 or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	2232	S1 and (bus near2 (performance or traffic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	210	S3 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	210	S2 or S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	23	S6 and (high near2 level near2 language\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	173	S6 and (source\$1 or algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	88	S6 and (source\$1 and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	27	S6 and (bus with hardware with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	156	S6 and (bus with data with transfer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	8	S6 and (evaluation with function\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	11	S6 and (modif\$3 with source\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	1	S6 and ("general purpose" near2 language\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	60	S6 and (architecture with design)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	55	S11 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	24	S6 and (bus with process\$3 with rate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	2	S6 and (bus with traffic\$3 with rate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	132	S6 and (bus with traffic\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	11	S6 and (high near2 level near2 design\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	1	S6 and (performance with (feed\$3 near2 back))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	1	S6 and ((evaluation or verification) with (feed\$3 near2 back))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	24	S6 and (feed\$3 near2 back)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	1	S6 and (syntax with (correction or analysis))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	103	S7 or S9 or S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S26	72	S12 or S13 or S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	7	S17 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S28	51	S17 or S20 or S23 or S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	3687	S3 or S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	10	S30 and (syntax with (correction or analysis))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S29	138	S25 or S26 or S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	566094	(integrated or digital) near2 circuit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	40	S32 and ((bus near2 (performance or traffic)) with (simulat\$3 or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S34	1665	S32 and (bus with (simulat\$3 or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	2232	S32 and (bus near2 (performance or traffic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	210	S34 and S35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S37	210	S33 or S36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S38	8	S37 and (evaluation with function\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	10	S37 and (bus with "data transfer" with evaluation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S40	11	S37 and (high near2 level near2 design\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S41	11	S37 and (modif\$3 with source\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S42	24	S37 and (bus with process\$3 with rate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	5	S37 and (bus with processing with rate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	3687	S34 or S35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	7	S44 and (bus with "processing rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	3	S44 and ("high level" near2 design\$1) with performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	55	S44 and ("high level" near2 design\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	24	S37 and (feed\$3 near2 back)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	70	S44 and (bus near2 performance) with (feedback\$3 or (feed near2 back)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	943	S32 and (bus with simulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	703	S50 and (source\$1 or (programming near2 language\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	168	S51 and (bus with (performance or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	83	S52 and (hardware with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S54	403	S50 and (language\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S55	62	S53 and S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S56	1	S50 and ("bus traffic" with (count\$3 or increment\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S57	1	S50 and (bus with traffic with (count\$3 or increment\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	1	S50 and (bus with evaluation with increment\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S59	45	((integrated or digital) near2 circuit\$1) with ("architecture design")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S60	4890	((integrated or digital) near2 circuit\$1) with simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S62	5	((integrated or digital) near2 circuit\$1) with co-simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S63	17	((integrated or digital) near2 circuit\$1) same co-simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S64	4939	S59 or S60 or S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S65	56	S64 and (bus near2 (traffic or performance or "data transfer"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S66	161	S64 and ((partition\$3 or allocat\$3) with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S67	13	S64 and (bus near2 ((process\$3 near2 rate) or rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S68	40	S64 and ((algorithm or application) with "source code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S69	0	S64 and (profil\$3 with "source code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S70	0	S64 and (profil\$3 with "data transfer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S71	117	S64 and (profil\$3 with (simulat\$3 or bus))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S72	4	S66 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S73	333	S65 or S66 or S67 or S68 or S71 or S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S74	753	((integrated or digital) near2 circuit\$1) and ("architecture design")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S75	5612	S64 or S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S78	84	S75 and (bus near2 (traffic or performance or "data transfer"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S79	228	S75 and ((partition\$3 or allocat\$3) with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S80	31	S75 and (bus near2 ((process\$3 near2 rate) or rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S81	71	S75 and ((algorithm or application) with "source code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S82	0	S75 and (profil\$3 with "source code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S83	1	S75 and (profil\$3 with "data transfer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S84	125	S75 and (profil\$3 with (simulat\$3 or bus))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S85	7	S79 and S84	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S86	446	S78 or S79 or S80 or S81 or S83 or S84 or S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S87	17	S75 and (profil\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S88	45	((integrated or digital) near2 circuit\$1) with ("architecture design")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S89	4890	(integrated or digital) near2 circuit\$1) with simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S90	17	((integrated or digital) near2 circuit\$1) same co-simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S91	4939	S88 or S89 or S90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S92	753	((integrated or digital) near2 circuit\$1) and ("architecture design")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S93	5612	S91 or S92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S94	84	S93 and (bus near2 (traffic or performance or "data transfer"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S95	228	S93 and ((partition\$3 or allocat\$3) with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S96	31	S93 and (bus near2 ((process\$3 near2 rate) or rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S97	71	S93 and (algorithm or application) with "source code"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S98	1	S93 and (profil\$3 with "data transfer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S99	125	S93 and (profil\$3 with (simulat\$3 or bus))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S100	7	S95 and S99	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S101	446	S94 or S95 or S96 or S97 or S98 or S99 or S100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102	131	S93 and (bus near2 (traffic or performance or "data transfer"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S103	726060	((integrated or digital) near2 circuit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S104	51	S103 and ((bus near2 (performance or traffic)) with (simulat\$3 or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S105	2194	S103 and (bus with (simulat\$3 or evaluat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S106	3081	S103 and (bus near2 (performance or traffic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S107	277	S105 and S106	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S108	277	S104 or S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S109	201	S108 and ((configur\$3 or configuration) with (bus or buss))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S110	5	S108 and ((modify\$3 or modification) with (configur\$3 or configuration) with (bus or buss))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S111	17	S108 and ((reconfigur\$3 or reconfiguration) with (bus or buss))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S112	55	S108 and ((bus or buss) with bit with line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S113	0	S108 and ((modify\$3 or modification) with (bus or buss) with bit with line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S114	0	S108 and ((modify\$3 or modification) with bit with line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S115	25	S108 and ((modify\$3 or modification) with (bus or buss) with line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S116	90	S110 or S111 or S112 or S115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S117	801094	((integrated or digital) near2 circuit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S119	83	S118 and (co-simulation or cosimulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S118	2163	S117 and ((partition or partitioning) with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S122	148	S119 or S121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S120	224	S118 and ((bus or buss) with (model or modeled or modeling or simulate or simulated or simulatir	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S121	113	S118 and ((bus or buss) with (simulate or simulated or simulating or simulation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S123	63	S122 and ((bus or buss) with (traffic or flow or rate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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6/20/2007

Results of search set L29:S25 or S26 or S28

Document	Kind	Codes	Title
US 20050128489 A1			Parametric optimization of optical metrology model
US 20050122500 A1			System and method for lithography simulation
US 20050120327 A1			System and method for lithography simulation

Issue Date	Current OR	Abstract
20050616	356/601	
20050609	355/67	
20050602	716/20	

US 20050120012 A1	Adaptive hierarchy usage monitoring HVAC control system	20050602 707/3
US 20050108667 A1	METHOD FOR DESIGNING AN INTEGRATED CIRCUIT HAVING MULTIPLE VOLTAGE DOI	20050519 716/4
US 20050102125 A1	Inter-chip communication system	20050512 703/14
US 20050097500 A1	System and method for lithography simulation	20050505 716/20
US 20050094729 A1	Software and hardware partitioning for multi-standard video compression and decompression	20050505 375/240.16
US 20050091633 A1	System and method for lithography simulation	20050428 716/20
US 20050086565 A1	System and method for generating a test case	20050421 714/741
US 20050081170 A1	Method and apparatus for accelerating the verification of application specific integrated circuit des	20050414 716/6
US 20050081130 A1	Using constrained scan cells to test integrated circuits	20050414 714/726
US 20050076322 A1	System and method for lithography simulation	20050407 716/20
US 20050076282 A1	System and method for testing a circuit design	20050407 714/739
US 20050071706 A1	Slew rate control mechanism	20050331 713/503
US 20050065762 A1	ESD protection device modeling method and ESD simulation method	20050324 703/14
US 20050057748 A1	Selecting a hypothetical profile to use in optical metrology	20050317 356/237.5
US 20050042527 A1	Phase shift mask including sub-resolution assist features for isolated spaces	20050224 430/5
US 20050039156 A1	Design method for essentially digital systems and components thereof and essentially digital syst	20050217 716/18
US 20050025054 A1	Extensible traffic generator for synthesis of network data traffic	20050203 370/235
US 20050015778 A1	Method and system for expressing the algorithms for the manipulation of hardware state using an	20050120 719/321
US 20050004774 A1	Methods and systems for inspection of wafers and reticles using designer intent data	20050106 702/108
US 20040268278 A1	Managing power on integrated circuits using power islands	20041230 716/5
US 20040252701 A1	Systems, processes and integrated circuits for rate and/or diversity adaptation for packet commur	20041216 370/395.21
US 20040250150 A1	Devices, systems and methods for mode driven stops notice	20041209 713/330
US 20040249915 A1	Advanced multi-network client device for wideband multimedia access to private and public wirele	20041209 709/223
US 20040243959 A1	Design method for semiconductor integrated circuit device	20041202 716/7
US 20040236876 A1	Apparatus and method of memory access control for bus masters	20041125 710/22
US 20040236564 A1	Simulation of a PCI device's memory-mapped I/O registers	20041125 703/25
US 20040214150 A1	Interaction education system for teaching patient care	20041028 434/273
US 20040209169 A1	Method of Verifying the Placement of Sub-Resolution Assist Features in a Photomask Layout	20041021 430/5
US 20040204928 A1	Simulator apparatus and related technology	20041014 703/13
US 20040193957 A1	Emulation devices, systems and methods utilizing state machines	20040930 714/30
US 20040193390 A1	Method and apparatus for rapid evaluation of component mismatch in integrated circuit performar	20040930 703/2
US 20040193388 A1	Design time validation of systems	20040930 703/1
US 20040168044 A1	Input pipeline registers for a node in an adaptive computing engine	20040826 712/220
US 20040153301 A1	Integrated circuit development methodology	20040805 703/14
US 20040148151 A1	Model simulation and calibration	20040729 703/22
US 20040145033 A1	Integrated circuit devices and methods and apparatuses for designing integrated circuit devices	20040729 257/659
US 20040136587 A1	Method and device for determining the properties of an integrated circuit	20040715 382/145
US 20040131267 A1	Method and apparatus for performing quality video compression and motion estimation	20040708 382/236
US 20040124874 A1	Apparatus and method for bus signal termination compensation during detected quiet cycle	20040701 326/30
US 20040123256 A1	Software traffic generator/analyser	20040624 716/4
US 20040117756 A1	Methods and apparatuses for designing integrated circuits	20040617 716/18
US 20040098687 A1	System and method for implementing a flexible top level scan architecture using a partitioning alg	20040520 716/7
US 20040088598 A1	Deskew architecture	20040506 713/503
US 20040078767 A1	Representing the design of a sub-module in a hierarchical integrated circuit design and analysis s	20040422 716/8
US 20040054510 A1	System and method for simulating human movement	20040318 703/6
US 20040017575 A1	Optimized model and parameter selection for optical metrology	20040129 356/625

US 20040017574 A1	Model and parameter selection for optical metrology	20040129 356/625
US 20040010650 A1	Configurable multi-port multi-protocol network interface to support packet processing	20040115 710/305
US 20040004216 A1	Test assembly including a test die for testing a semiconductor product die	20040108 257/48
US 20040003362 A1	Timing abstraction and partitioning strategy	20040101 716/6
US 20030229877 A1	System and method for configuring analog elements in a configurable hardware device	20031211 716/16
US 20030229482 A1	Apparatus and method for managing integrated circuit designs	20031211 703/14
US 20030226062 A1	System and method for testing response to asynchronous system errors	20031204 714/38
US 20030225535 A1	Selection of wavelengths for integrated circuit optical metrology	20031204 702/76
US 20030216901 A1	Design apparatus and a method for generating an implementable description of a digital system	20031120 703/13
US 20030214326 A1	Distributed dynamically optimizable processing communications and storage system	20031120 326/101
US 20030212538 A1	Method for full-chip vectorless dynamic IR and timing impact analysis in IC designs	20031113 703/14
US 20030208728 A1	Method and system for simulating resist and etch edges	20031106 716/4
US 20030208350 A1	Facilitating simulation of a model within a distributed environment	20031106 703/22
US 20030204389 A1	Method for numerically simulating an electrical circuit	20031030 703/19
US 20030200425 A1	Devices, systems and methods for mode driven stops	20031023 712/229
US 20030200073 A1	Partitioning a model into a plurality of independent partitions to be processed within a distributed ϵ	20031023 703/17
US 20030196144 A1	Processor condition sensing circuits, systems and methods	20031016 714/34
US 20030192029 A1	System and method for software development	20031009 717/101
US 20030188299 A1	Method and apparatus for simulation system compiler	20031002 717/141
US 20030187853 A1	Distributed data storage system and method	20031002 707/10
US 20030187840 A1	Metrology diffraction signal adaptation for tool-to-tool matching	20031002 707/4
US 20030187602 A1	METROLOGY HARDWARE SPECIFICATION USING A HARDWARE SIMULATOR	20031002 702/94
US 20030163295 A1	Generation and use of integrated circuit profile-based simulation information	20030828 703/14
US 20030149954 A1	Methods and apparatuses for designing integrated circuits	20030807 716/18
US 20030144828 A1	Hub array system and method	20030731 703/21
US 20030142819 A1	Device and method for evaluating algorithms	20030731 380/28
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US 20030139956 A1	Methods and systems for role analysis	20030724 705/7
US 20030128140 A1	Code compression algorithms and architectures for embedded systems	20030710 341/107
US 20030126059 A1	Intellectual property (IP) brokering system and method	20030703 705/36R
US 20030125923 A1	Simulation of di/dt-induced power supply voltage variation	20030703 703/20
US 20030125922 A1	Mechanism for estimating and controlling di/dt-induced power supply voltage variations	20030703 703/18
US 20030093764 A1	Automated system-on-chip integrated circuit design verification system	20030515 716/5
US 20030093255 A1	Hot plug and hot pull system simulation	20030515 703/13
US 20030093252 A1	Message packet logging in a distributed simulation system	20030515 703/13
US 20030088840 A1	Method of designing semiconductor integrated circuit device, method of analyzing power consumption	20030508 716/7
US 20030079195 A1	Methods and apparatuses for designing integrated circuits	20030424 716/8
US 20030079132 A1	Computer functional architecture and a locked down environment in a client-server architecture	20030424 713/182
US 20030075765 A1	Semiconductor integrated circuit	20030424 257/393
US 20030073060 A1	Interactive education system for teaching patient care	20030417 434/262
US 20030037305 A1	Method and apparatus for evaluating logic states of design nodes for cycle-based simulation	20030220 716/4
US 20030018461 A1	Simulation monitors based on temporal formulas	20030123 703/14
US 20030016461 A1	Systems, apparatus, and methods to determine thermal decay characterization from an equalized	20030123 360/25
US 20030013024 A1	Phase shift mask including sub-resolution assist features for isolated spaces	20030116 430/5
US 20030009734 A1	Method for generating design constraints for modules in a hierarchical integrated circuit design system	20030109 716/6
US 20030008222 A1	Phase shift mask layout process for patterns including intersecting line segments	20030109 430/5

US 20030005263 A1	Shared resource queue for simultaneous multithreaded processing	20030102 712/218
US 20020197546 A1	Phase shift masking for "double-T" intersecting lines	20021226 430/5
US 20020194572 A1	Methods and apparatuses for designing integrated circuits	20021219 716/1
US 20020186721 A1	Methods and systems for monitoring traffic received from and loading simulated traffic on broadband	20021212 370/522
US 20020152060 A1	Inter-chip communication system	20021017 703/17
US 20020149598 A1	Method and apparatus for adjusting subpixel intensity values based upon luminance characteristics	20021017 345/589
US 20020147875 A1	Response and data phases in a highly pipelined bus architecture	20021010 710/305
US 20020144247 A1	Method and apparatus for simultaneous optimization of code targeting multiple machines	20021003 717/155
US 20020144212 A1	System, method and computer program product for web-based integrated circuit design	20021003 716/1
US 20020144183 A1	Microprocessor design support for computer system and platform validation	20021003 714/37
US 20020138814 A1	Virtual component having a detachable verification-supporting circuit, a method of verifying the same	20020926 716/5
US 20020133785 A1	Semiconductor integrated circuit manufacturing method and model parameter extracting method,	20020919 716/1
US 20020133325 A1	Discrete event simulator	20020919 703/17
US 20020124234 A1	Method for designing circuits with sections having different supply voltages	20020905 716/18
US 20020124085 A1	Method of simulating operation of logical unit, and computer-readable recording medium retaining	20020905 709/226
US 20020123872 A1	Method and apparatus for simulating manufacturing, electrical and physical characteristics of a se	20020905 703/15
US 20020108092 A1	Digital circuit design method using programming language	20020808 716/1
US 20020097216 A1	Animated video device with synchronized voice	20020725 345/108
US 20020095304 A1	System, method, and apparatus for storing emissions and susceptibility information	20020718 705/1
US 20020087940 A1	Method for designing large standard-cell based integrated circuits	20020704 716/2
US 20020087939 A1	Method for designing large standard-cell based integrated circuits	20020704 716/2
US 20020066082 A1	Bus performance evaluation method for algorithm description	20020530 717/135
US 20020059554 A1	Design method for semiconductor integrated circuit device	20020516 716/8
US 20020059501 A1	High-availability super server	20020516 711/144
US 20020040466 A1	Automated EMC-driven layout and floor planning of electronic devices and systems	20020404 716/9
US 20020039030 A1	System, method, and apparatus for product diagnostic and evaluation testing	20020404 324/750
US 20020038401 A1	Design tool for systems-on-a-chip	20020328 710/305
US 20020033706 A1	System method, and apparatus for field scanning	20020321 324/750
US 20020023252 A1	METHOD FOR INCREMENTAL TIMING ANALYSIS	20020221 716/6
US 20020022951 A1	Method, apparatus and computer program product for determination of noise in mixed signal syst	20020221 703/16
US 20020019969 A1	Hardware and software co-simulation including simulating the cache of a target processor	20020214 716/5
US 20020016704 A1	Adjoint sensitivity determination for nonlinear circuit models	20020207 703/14
US 20020016674 A1	Golf course yardage and information system having improved zone information and display charac	20020207 701/215
US 20020013918 A1	Devices, systems and methods for mode driven stops	20020131 714/30
US 20020011949 A1	Golf course yardage and information system with zone detection	20020131 342/357.06
US 20020010544 A1	Display monitor for golf cart yardage and information system	20020124 701/213
US 20020004927 A1	Method for designing integrated circuit	20020110 716/2
US 20010056341 A1	Method and apparatus for debugging programs in a distributed environment	20011227 703/22
US 20010049593 A1	Software tool to allow field programmable system level devices	20011206 703/14
US 20010039640 A1	Method and apparatus for wiring integrated circuits with multiple power buses based on perform	20011108 716/2
US 20010037424 A1	Snoop phase in a highly pipelined bus architecture	20011101 710/220
US 20010037421 A1	Enhanced highly pipelined bus architecture	20011101 710/305
US 20010029601 A1	Semiconductor device analyzer, method for analyzing/manufacturing semiconductor device, and s	20011011 716/19
US 20010012014 A1	SINGLE LOGICAL IN X WINDOWS WITH DIRECT HARDWARE ACCESS TO THE FRAME	20010809 345/541
US 20010011212 A1	METHOD AND APPARATUS FOR GATE-LEVEL SIMULATION OF SYNTHESIZED REGISTE	20010802 703/22
US 6907487 B2	Enhanced highly pipelined bus architecture	20050614 710/305

US 6892362 B1	Hybrid state machine	20050510 716/1
US 6891626 B2	Caching of intra-layer calculations for rapid rigorous coupled-wave analyses	20050510 356/625
US 6885946 B1	Method and apparatus for performing image process of seismic data	20050426 702/16
US 6880031 B2	Snoop phase in a highly pipelined bus architecture	20050412 710/305
US 6873720 B2	System and method of providing mask defect printability analysis	20050329 382/149
US 6871298 B1	Method and apparatus that simulates the execution of parallel instructions in processor functional blocks	20050322 714/33
US 6859831 B1	Method and apparatus for internetworked wireless integrated network sensor (WINS) nodes	20050222 709/224
US 6854048 B1	Speculative execution control with programmable indicator and deactivation of multiaccess receive channels	20050208 712/216
US 6846120 B2	System for printing information on a mailing medium	20050125 400/611
US 6845494 B2	Method for generating design constraints for modules in a hierarchical integrated circuit design system	20050118 716/6
US 6845489 B1	Database for design of integrated circuit device and method for designing integrated circuit device	20050118 716/1
US 6842714 B1	Method for determining the leakage power for an integrated circuit	20050111 702/136
US 6842035 B2	Apparatus and method for bus signal termination compensation during detected quiet cycle	20050111 326/30
US 6834380 B2	Automated EMC-driven layout and floor planning of electronic devices and systems	20041221 716/10
US 6834375 B1	System and method for product yield prediction using a logic characterization vehicle	20041221 716/2
US 6832251 B1	Method and apparatus for distributed signal processing among internetworked wireless integrated networks	20041214 709/224
US 6826607 B1	Apparatus for internetworked hybrid wireless integrated network sensors (WINS)	20041130 709/224
US 6826517 B2	Method and apparatus for simulating manufacturing, electrical and physical characteristics of a semiconductor device	20041130 703/2
US 6825052 B2	Test assembly including a test die for testing a semiconductor product die	20041130 438/15
US 6811935 B2	Phase shift mask layout process for patterns including intersecting line segments	20041102 430/5
US 6810442 B1	Memory mapping system and method	20041026 710/22
US 6810372 B1	Multimodal optimization technique in test generation	20041026 703/13
US 6804735 B2	Response and data phases in a highly pipelined bus architecture	20041012 710/112
US 6801220 B2	Method and apparatus for adjusting subpixel intensity values based upon luminance characteristics	20041005 345/694
US 6792563 B1	Method and apparatus for bus activity tracking	20040914 714/43
US 6792328 B2	Metrology diffraction signal adaptation for tool-to-tool matching	20040914 700/121
US 6785876 B2	Design method for semiconductor integrated circuit device	20040831 716/7
US 6785873 B1	Emulation system with multiple asynchronous clocks	20040831 716/4
US 6779157 B2	Semiconductor integrated circuit manufacturing method and model parameter extracting method, and apparatus therefor	20040817 716/2
US 6777141 B2	Phase shift mask including sub-resolution assist features for isolated spaces	20040817 430/5
US 6766419 B1	Optimization of cache evictions through software hints	20040720 711/133
US 6760866 B2	Process of operating a processor with domains and clocks	20040706 714/34
US 6760478 B1	Method and apparatus for performing two pass quality video compression through pipelining and interleaving	20040706 382/236
US 6758676 B2	Interactive education system for teaching patient care	20040706 434/262
US 6757645 B2	Visual inspection and verification system	20040629 703/13
US 6754763 B2	Multi-board connection system for use in electronic design automation	20040622 710/317
US 6751583 B1	Hardware and software co-simulation including simulating a target processor using binary translation	20040615 703/17
US 6742165 B2	System, method and computer program product for web-based integrated circuit design	20040525 716/1
US 6735743 B1	Method and apparatus for invalid state detection	20040511 716/4
US 6735630 B1	Method for collecting data using compact internetworked wireless integrated network sensors (WIN)	20040511 709/224
US 6734509 B2	Semiconductor integrated circuit	20040511 257/393
US 6732350 B1	Local naming for HDL compilation	20040504 716/18
US 6721691 B2	Metrology hardware specification using a hardware simulator	20040413 702/189
US 6718429 B1	Configurable register file with multi-range shift register support	20040406 711/101
US 6711729 B1	Methods and apparatuses for designing integrated circuits using automatic reallocation technique	20040323 716/18
US 6704895 B1	Integrated circuit with emulation register in JTAG JAP	20040309 714/726

US 6697773 B1	Using assignment decision diagrams with control nodes for sequential review during behavioral si	20040224 703/15
US 6694488 B1	System for the design of high-performance communication architecture for system-on-chips usin	20040217 716/1
US 6675139 B1	Floor plan-based power bus analysis and design tool for integrated circuits	20040106 703/17
US 6671818 B1	Problem isolation through translating and filtering events into a standard object format in a networl	20031230 714/4
US 6668364 B2	Methods and apparatuses for designing integrated circuits	20031223 716/7
US 6668356 B2	Method for designing circuits with sections having different supply voltages	20031223 716/1
US 6668337 B2	Method for designing integrated circuit based on the transaction analyzing model	20031223 714/6
US 6658633 B2	Automated system-on-chip integrated circuit design verification system	20031202 716/5
US 6651225 B1	Dynamic evaluation logic system and method	20031118 716/4
US 6640249 B1	Presentation services patterns in a netcentric environment	20031028 709/228
US 6640248 B1	Application-aware, quality of service (QoS) sensitive, media access control (MAC) layer	20031028 709/226
US 6640244 B1	Request batcher in a transaction services patterns environment	20031028 709/207
US 6640238 B1	Activity component in a presentation services patterns environment	20031028 709/201
US 6636242 B2	View configurer in a presentation services patterns environment	20031021 715/764
US 6629296 B1	Functional verification of integrated circuit designs	20030930 716/5
US 6624078 B1	Methods for analyzing the effectiveness of wafer backside cleaning	20030923 438/692
US 6615389 B1	Database for designing integrated circuit device, and method for designing integrated circuit devic	20030902 716/1
US 6615253 B1	Efficient server side data retrieval for execution of client side applications	20030902 709/219
US 6615199 B1	Abstraction factory in a base services pattern environment	20030902 706/50
US 6610449 B2	Phase shift masking for "double-T" intersecting lines	20030826 430/5
US 6606744 B1	Providing collaborative installation management in a network-based supply chain environment	20030812 717/174
US 6606721 B1	Method and apparatus that tracks processor resources in a dynamic pseudo-random test program	20030812 714/728
US 6606660 B1	Stream-based communication in a communication services patterns environment	20030812 709/227
US 6606609 B1	Apparatus and method for operating an integrated circuit	20030812 706/1
US 6606588 B1	Design apparatus and a method for generating an implementable description of a digital system	20030812 703/15
US 6604230 B1	Multi-logic device systems having partial crossbar and direct interconnection architectures	20030805 716/16
US 6601234 B1	Attribute dictionary in a business logic services environment	20030729 717/108
US 6601192 B1	Assertion component in environment services patterns	20030729 714/38
US 6578188 B1	Method and apparatus for a network-based mask defect printability analysis system	20030610 716/19
US 6578187 B2	Digital circuit design method using programming language	20030610 716/18
US 6578068 B1	Load balancer in environment services patterns	20030610 709/203
US 6571282 B1	Block-based communication in a communication services patterns environment	20030527 709/219
US 6567967 B2	Method for designing large standard-cell base integrated circuits	20030520 716/10
US 6551844 B1	Test assembly including a test die for testing a semiconductor product die	20030422 438/14
US 6550057 B1	Piecemeal retrieval in an information services patterns environment	20030415 717/126
US 6549949 B1	Fixed format stream in a communication services patterns environment	20030415 709/236
US 6546505 B1	Processor condition sensing circuits, systems and methods	20030408 714/30
US 6541165 B1	Phase shift mask sub-resolution assist features	20030401 430/5
US 6539522 B1	Method of developing re-usable software for efficient verification of system-on-chip integrated circ	20030325 716/5
US 6539497 B2	IC with selectively applied functional and test clocks	20030325 714/30
US 6539396 B1	Multi-object identifier system and method for information service pattern environment	20030325 707/103R
US 6529948 B1	Multi-object fetch component	20030304 709/217
US 6529909 B1	Method for translating an object attribute converter in an information services patterns environmer	20030304 707/10
US 6526462 B1	Programmable multi-tasking memory management system	20030225 710/242
US 6525690 B2	Golf course yardage and information system with zone detection	20030225 342/357.13
US 6524752 B1	Phase shift masking for intersecting lines	20030225 430/5

US 6523157 B1	Method for designing integrated circuit device and database for design of integrated circuit device	20030218 716/10
US 6522985 B1	Emulation devices, systems and methods utilizing state machines	20030218 702/117
US 6519754 B1	Methods and apparatuses for designing integrated circuits	20030211 716/18
US 6519742 B1	Local naming for HDL compilation	20030211 716/3
US 6513146 B1	Method of designing semiconductor integrated circuit device, method of analyzing power consumption	20030128 716/7
US 6505147 B1	Method for process simulation	20030107 703/2
US 6503666 B1	Phase shift masking for complex patterns	20030107 430/5
US 6503087 B1	Interactive education system for teaching patient care	20030107 434/262
US 6502213 B1	System, method, and article of manufacture for a polymorphic exception handler in environment	20021231 714/49
US 6498850 B1	Clean-up of orphaned server contexts	20021217 709/203
US 6493863 B1	Method of designing semiconductor integrated circuit	20021210 716/18
US 6493784 B1	Communication device, multiple bus control device and LSI for controlling multiple bus	20021210 710/309
US 6490642 B1	Locked read/write on separate address/data bus using write barrier	20021203 710/110
US 6487701 B1	System and method for AC performance tuning by threshold voltage shifting in tubed semiconductor	20021126 716/4
US 6484305 B1	Impurity quantity transfer device enabling reduction in pseudo diffusion error generated at integral	20021119 716/20
US 6484304 B1	Method of generating application specific integrated circuits using a programmable hardware architecture	20021119 716/18
US 6477665 B1	System, method, and article of manufacture for environment services patterns in a network environment	20021105 714/39
US 6477580 B1	Self-described stream in a communication services patterns environment	20021105 709/231
US 6470489 B1	Design rule checking system and method	20021022 716/21
US 6470482 B1	METHOD AND SYSTEM FOR CREATING, DERIVING AND VALIDATING STRUCTURAL DESCRIPTION	20021022 716/6
US 6470242 B1	Display monitor for golf cart yardage and information system	20021022 701/1
US 6467003 B1	Fault tolerant data communication network	20021015 710/117
US 6457089 B1	Microprocessor bus structure	20020924 710/306
US 6453452 B1	Method and apparatus for data hierarchy maintenance in a system for mask description	20020917 716/8
US 6449761 B1	Method and apparatus for providing multiple electronic design solutions	20020910 716/11
US 6448239 B1	Method and apparatus for optimizing electronic design	20020903 716/2
US 6442748 B1	System, method and article of manufacture for a persistent state and persistent object separator interface	20020827 717/108
US 6438735 B1	Methods and apparatuses for designing integrated circuits	20020820 716/7
US 6438594 B1	Delivering service to a client via a locally addressable interface	20020820 709/225
US 6434628 B1	Common interface for handling exception interface name with additional prefix and suffix for handling	20020813 714/48
US 6434568 B1	Information services patterns in a network environment	20020813 707/103R
US 6429029 B1	Concurrent design and subsequent partitioning of product and test die	20020806 438/14
US 6427226 B1	Selectively reducing transistor channel length in a semiconductor device	20020730 716/10
US 6427224 B1	Method for efficient verification of system-on-chip integrated circuit designs including an embedded	20020730 716/4
US 6421251 B1	Array board interconnect system and method	20020716 361/788
US 6417849 B2	Single logical screen in X windows with direct hardware access to the frame buffer for 3D rendering	20020709 345/419
US 6412101 B1	Simultaneous path optimization (SPO) system and method	20020625 716/10
US 6389586 B1	Method and apparatus for invalid state detection	20020514 716/18
US 6389577 B1	Analyzing CMOS circuit delay	20020514 716/4
US 6389498 B1	Microprocessor having addressable communication port	20020514 710/268
US 6389379 B1	Converification system and method	20020514 703/14
US 6370679 B1	Data hierarchy layout correction and verification method and apparatus	20020409 716/19
US 6370492 B1	Modified design representation for fast fault simulation of an integrated circuit	20020409 703/13
US 6367056 B1	Method for incremental timing analysis	20020402 716/5
US 6356945 B1	Method and apparatus including system architecture for multimedia communications	20020312 709/231
US 6349392 B1	Devices, systems and methods for mode driven stops	20020219 714/30

US 6339836 B1	Automated design partitioning	20020115 716/5
US 6336087 B1	Method and apparatus for gate-level simulation of synthesized register transfer level design with s	20020101 703/15
US 6324678 B1	Method and system for creating and validating low level description of electronic design	20011127 716/18
US 6321366 B1	Timing-insensitive glitch-free logic system and method	20011120 716/6
US 6314552 B1	Electronic design creation through architectural exploration	20011106 716/18
US 6311310 B1	Method and apparatus for wiring integrated circuits with multiple power buses based on performai	20011030 716/2
US 6311147 B1	Integrated circuit power net analysis	20011030 703/18
US 6311146 B1	Circuit simulation with improved circuit partitioning	20011030 703/14
US 6305006 B1	Generating candidate architectures for an architectural exploration based electronic design creati	20011016 716/18
US 6304834 B1	Method and apparatus for semiconductor device simulation with linearly changing quasi-fermi pote	20011016 703/4
US 6295546 B1	Method and apparatus for eliminating the transpose buffer during a decomposed forward or invert	20010925 708/402
US 6295517 B1	Method and apparatus for adaptively or selectively choosing event-triggered cycle-based simulati	20010925 703/15
US 6292589 B1	Method for choosing rate control parameters in motion-compensated transform-based picture cod	20010918 382/239
US 6285970 B1	Computer simulation method of silicon oxidation	20010904 703/2
US 6272451 B1	Software tool to allow field programmable system level devices	20010807 703/13
US 6263484 B1	Prototyping system and a method of operating the same	20010717 716/18
US 6240376 B1	Method and apparatus for gate-level simulation of synthesized register transfer level designs with	20010529 703/15
US 6240375 B1	Method of simulating an integrated circuit for error correction in a configuration model, and a com	20010529 703/14
US 6236940 B1	Display monitor for golf cart yardage and information system	20010522 701/300
US 6236360 B1	Golf course yardage and information system	20010522 342/357.13
US 6233540 B1	Design environment and a method for generating an implementable description of a digital syste	20010515 703/14
US 6233361 B1	Topography processor system	20010515 382/260
US 6216252 B1	Method and system for creating, validating, and scaling structural description of electronic device	20010410 716/1
US 6212493 B1	Profile directed simulation used to target time-critical crossproducts during random vector testi	20010403 703/22
US 6212487 B1	Method and apparatus of establishing a region to be made amorphous	20010403 703/12
US 6208954 B1	Method for scheduling event sequences	20010327 703/16
US 6195790 B1	Electrical parameter evaluation system, electrical parameter evaluation method, and computer-rea	20010227 716/20
US 6193152 B1	Modular signature and data-capture system and point of transaction payment and reward system	20010227 235/380
US 6191663 B1	Echo reduction on bit-serial, multi-drop bus	20010220 333/17.3
US 6178533 B1	Method and system for design verification	20010123 714/739
US 6173240 B1	Multidimensional uncertainty analysis	20010109 703/2
US 6167491 A	High performance digital electronic system architecture and memory circuit therefor	2001226 711/149
US 6150724 A	Multi-chip semiconductor device and method for making the device by using multiple flip chip inte	2001121 257/777
US 6134516 A	Simulation server system and method	2001017 703/27
US 6128718 A	Apparatus and method for a base address register on a computer peripheral device supporting cc	2001003 711/212
US 6117182 A	Optimum buffer placement for noise avoidance	2000912 716/8
US 6101276 A	Method and apparatus for performing two pass quality video compression through pipelining and i	2000808 382/236
US 6085336 A	Data processing devices, systems and methods with mode driven stops	2000704 714/30
US 6078745 A	Method and apparatus for size optimization of storage units	2000620 717/151
US 6072994 A	Digitally programmable multifunction radio system architecture	2000606 455/84
US 6067041 A	Moving target simulator	2000523 342/171
US 6061222 A	Method and apparatus for reducing noise in integrated circuit chips	2000509 361/111
US 6052706 A	Apparatus for performing fast multiplication	2000418 708/631
US 6038383 A	Method and apparatus for determining signal line interconnect widths to ensure electromigration r	2000314 716/5
US 6032268 A	Processor condition sensing circuits, systems and methods	2000229 714/30
US 6026230 A	Memory simulation system and method	2000215 703/13

US 6026217 A	Method and apparatus for eliminating the transpose buffer during a decomposed forward or inverse	20000215 709/247
US 6023573 A	Apparatus and method for analyzing circuits using reduced-order modeling of large linear subcircuits	20000208 703/2
US 6021266 A	Method of designing an integrated circuit using scheduling and allocation with parallelism and hardware	20000201 716/2
US 6014570 A	Efficient radio signal diversity combining using a small set of discrete amplitude and phase weights	20000111 455/500
US 6009256 A	Simulation/emulation system and method	19991228 703/13
US 6009255 A	Method of deposition profile simulation	19991228 703/6
US 6002861 A	Method for performing simulation using a hardware emulation system	19991214 703/16
US 5995080 A	Method and apparatus for interleaving and de-interleaving YUV pixel data	19991130 345/603
US 5991863 A	Single carry/borrow propagate adder/decrementer for generating register stack addresses in a microprocessor	19991123 711/219
US 5991533 A	Verification support system	19991123 703/28
US 5966312 A	Method for monitoring and analyzing manufacturing processes using statistical simulation with simulation	19991012 703/6
US 5949994 A	Dedicated context-cycling computer with timed context	19990907 712/228
US 5937179 A	Integrated circuit design system with shared hardware accelerator and processes of designing integrated	19990810 716/16
US 5933356 A	Method and system for creating and verifying structural logic model of electronic design from behavioral	19990803 703/15
US 5911059 A	Method and apparatus for testing software	19990608 703/23
US 5910897 A	Specification and design of complex digital systems	19990608 716/19
US 5907853 A	Method and apparatus for maintaining duplicate cache tags with selectable width	19990525 711/3
US 5907698 A	Method and apparatus for characterizing static and dynamic operation of an architectural system	19990525 716/6
US 5889687 A	Simulator, simulation and fabrication methods of semiconductor device and storage medium storing	19990330 703/4
US 5886909 A	Defect diagnosis using simulation for IC yield improvement	19990323 716/4
US 5884062 A	Microprocessor with pipeline status integrity logic for handling multiple stage writeback exceptions	19990316 712/218
US 5880971 A	Methodology for deriving executable low-level structural descriptions and valid physical implementation	19990309 716/6
US 5880967 A	Minimization of circuit delay and power through transistor sizing	19990309 716/6
US 5878369 A	Golf course yardage and information system	19990302 701/215
US 5870308 A	Method and system for creating and validating low-level description of electronic design	19990209 716/18
US 5867399 A	System and method for creating and validating structural description of electronic system from high	19990202 716/18
US 5867397 A	Method and apparatus for automated design of complex structures using genetic programming	19990202 703/14
US 5862149 A	Method of partitioning logic designs for automatic test pattern generation based on logical register	19990119 714/726
US 5841670 A	Emulation devices, systems and methods with distributed control of clock domains	19981124 703/23
US 5825680 A	Method and apparatus for performing fast division	19981020 708/650
US 5822579 A	Microprocessor with dynamically controllable microcontroller condition selection	19981013 712/245
US 5812414 A	Method for performing simulation using a hardware logic emulation system	19980922 716/16
US 5805792 A	Emulation devices, systems, and methods	19980908 714/28
US 5802580 A	High performance digital electronic system architecture and memory circuit thereof	19980901 711/149
US 5801958 A	Method and system for creating and validating low level description of electronic design from high	19980901 716/18
US 5796623 A	Apparatus and method for performing computations with electrically reconfigurable logic devices	19980818 703/23
US 5774738 A	State machines	19980630 712/1
US 5764951 A	Methods for automatically pipelining loops	19980609 716/1
US 5764234 A	Trapezoidal partitioning method and apparatus therefor	19980609 345/423
US 5758123 A	Verification support system	19980526 703/22
US 5748872 A	Direct replacement cell fault tolerant architecture	19980505 714/11
US 5734581 A	Method for implementing tri-state nets in a logic emulation system	19980331 703/15
US 5719796 A	System for monitoring and analyzing manufacturing processes using statistical simulation with simulation	19980217 703/13
US 5712806 A	Optimized multiplexer structure for emulation systems	19980127 716/16
US 5706290 A	Method and apparatus including system architecture for multimedia communication	19980106 370/465
US 5694481 A	Automated design analysis system for generating circuit schematics from high magnification images	19971202 382/145

US 5692160 A	Temperature, process and voltage variant slew rate based power usage simulation and method	19971125 703/23
US 5689431 A	Golf course yardage and information system	19971118 701/213
US 5678028 A	Hardware-software debugger using simulation speed enhancing techniques including skipping ur	19971014 703/22
US 5673199 A	Computer aided reuse tool	19970930 703/1
US 5663900 A	Electronic simulation and emulation system	19970902 716/17
US 5661662 A	Structures and methods for adding stimulus and response functions to a circuit design undergoin	19970826 716/16
US 5657241 A	Routing methods for use in a logic emulation system	19970812 716/16
US 5625803 A	Slew rate based power usage simulation and method	19970429 703/14
US 5625580 A	Hardware modeling system and method of use	19970429 703/21
US 5623418 A	System and method for creating and validating structural description of electronic system	19970422 716/1
US 5621652 A	System and method for verifying process models in integrated circuit process simulators	19970415 716/5